## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
  - GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

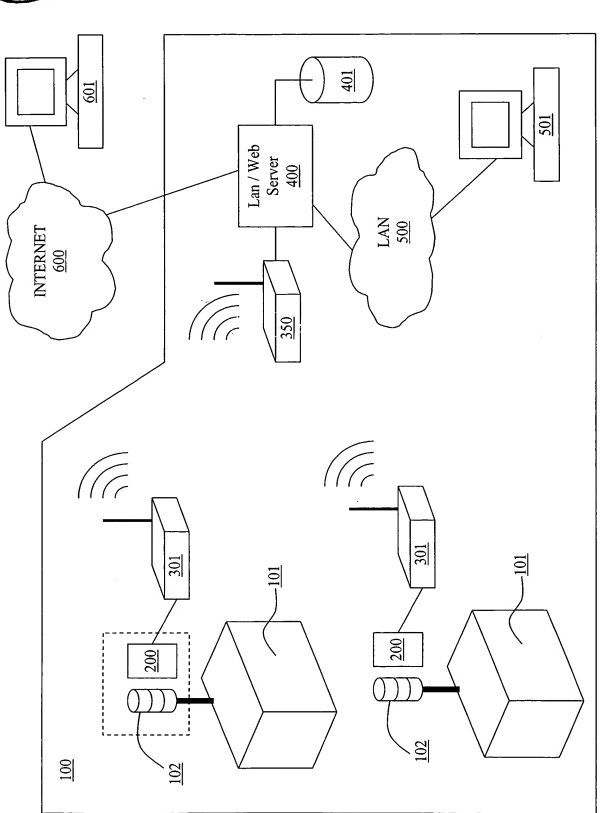


Fig. 1

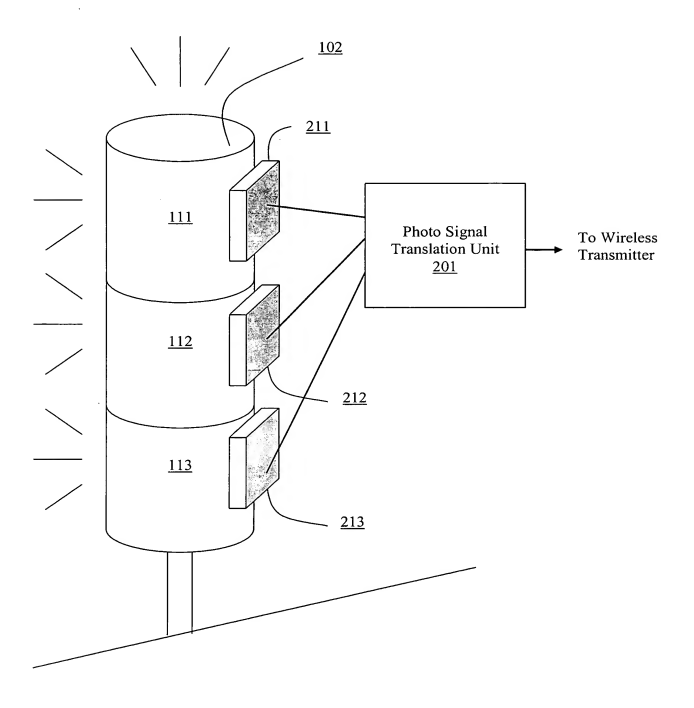


Fig. 2

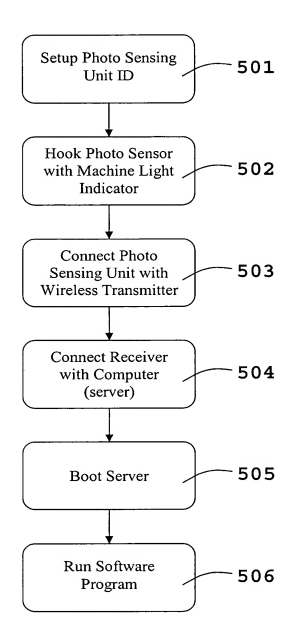


Fig. 3

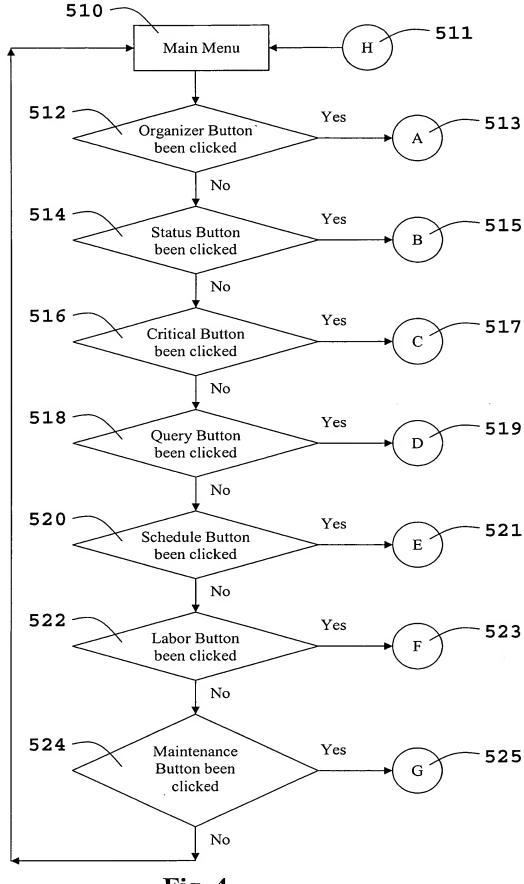


Fig. 4

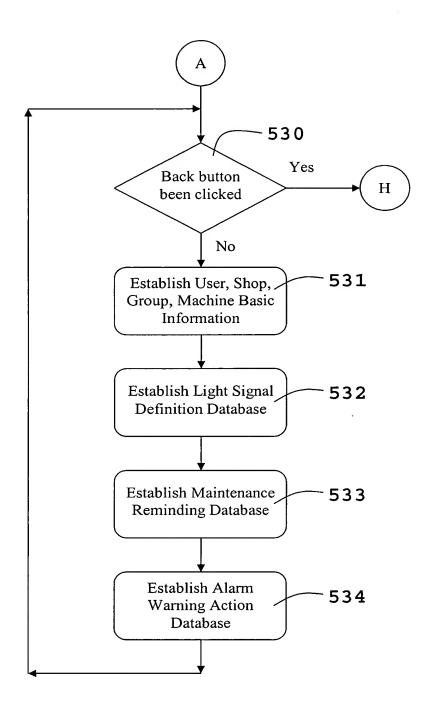


Fig. 5

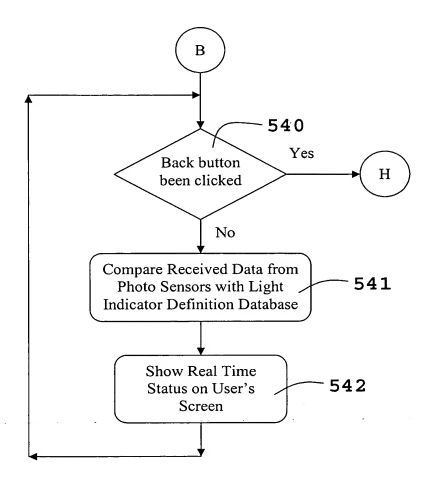
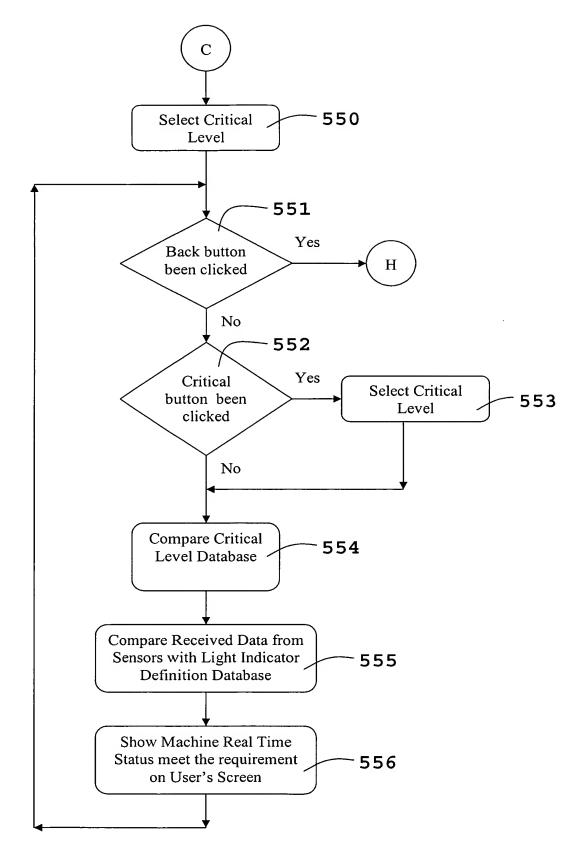
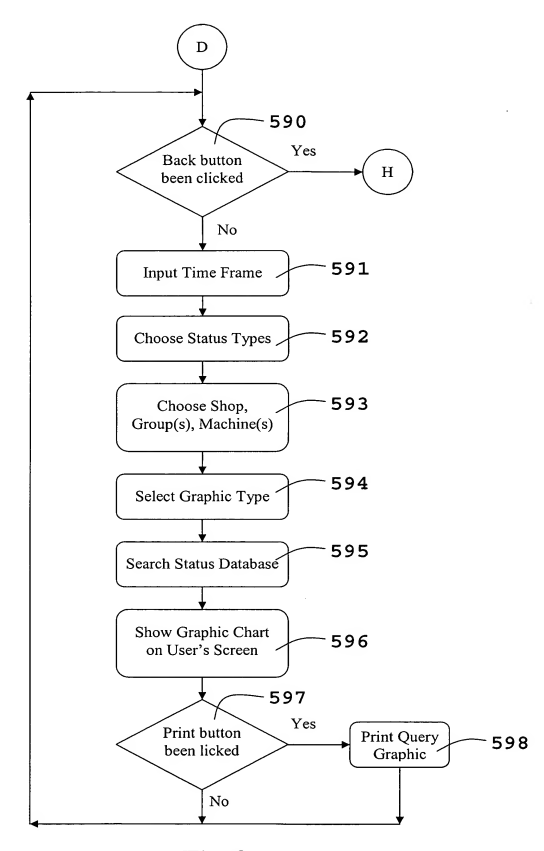


Fig. 6



**Fig.** 7



**Fig. 8** 

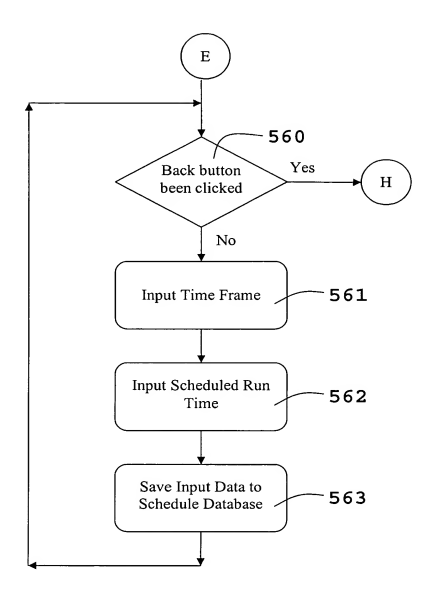
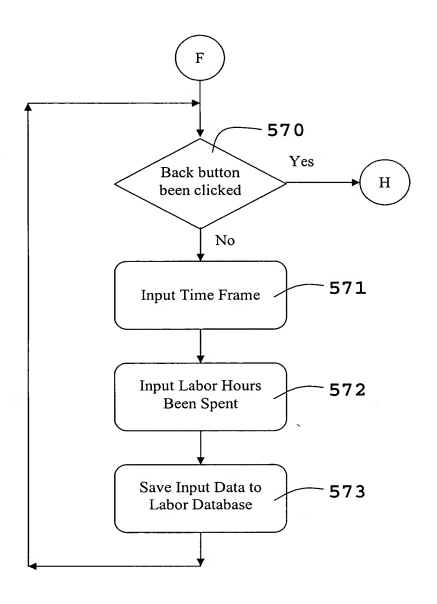


Fig. 9



**Fig. 10** 

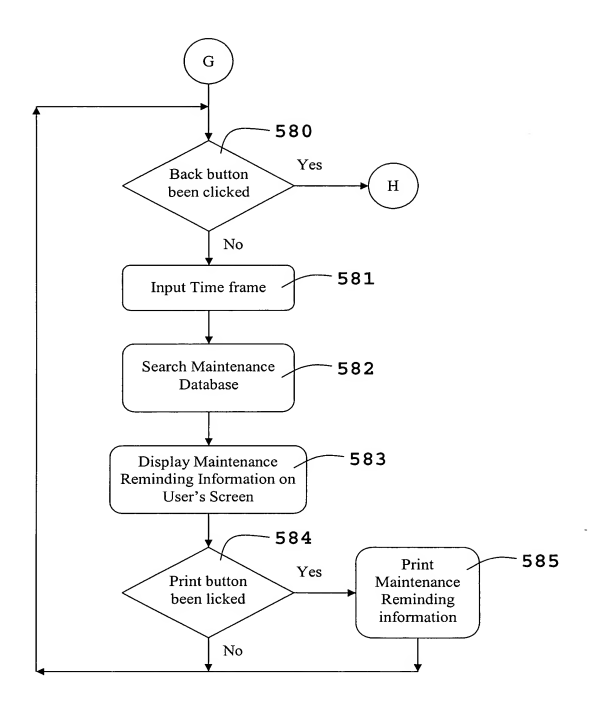


Fig. 11

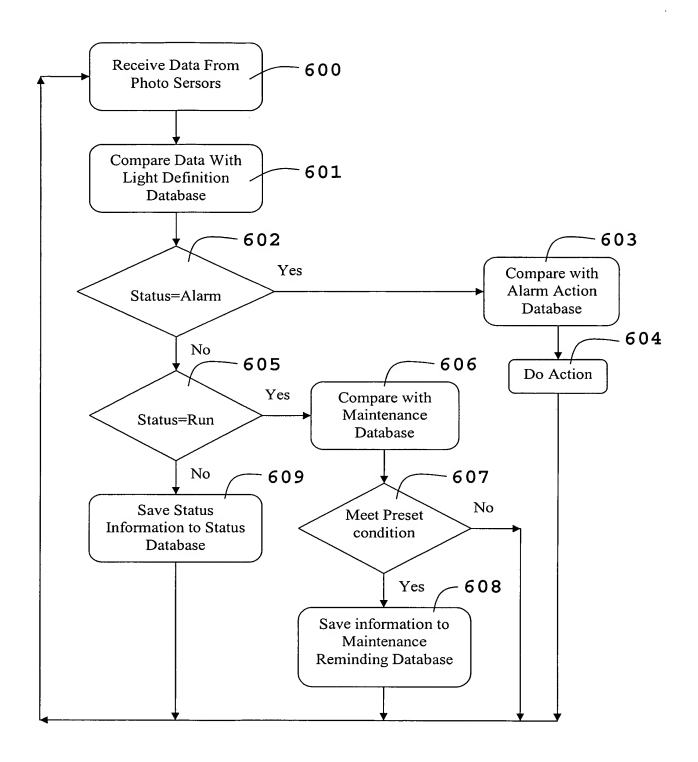


Fig. 12

Machine ID	Machine 110
Machine Name	Toshiba 6342-2
Transmitter/ sensor ID	002
Brand	Toshiba
Model No.	TFA- 6342
Critical Level	3
Group	Group100
Manager	John Peterson
Supervisor	Bob Dean
Operator	Dennis Atirega
Location	F10
Monitoring	☑ Enable ☐ Disable
	Signal Definition
	Maintenance Items
	Alarm Warning
	OK Cancel

Fig. 13

Machin	e110	Toshi	ba 6342-2	Signal De	finition		
		Status			Lights In	dicator	rs
Run	Idle	Alarm	PWdown	Green	Yellow	Red	Power
•	0	0	0	. •	0	0	•
•	0	0	0	•	•	0	•
0	•	0	0	0	•	. 0	•
0	0	•	0	0	0	•	•
0	0	0	•	0	0	0	0
	,						
					0	К	Cancel

Fig. 14

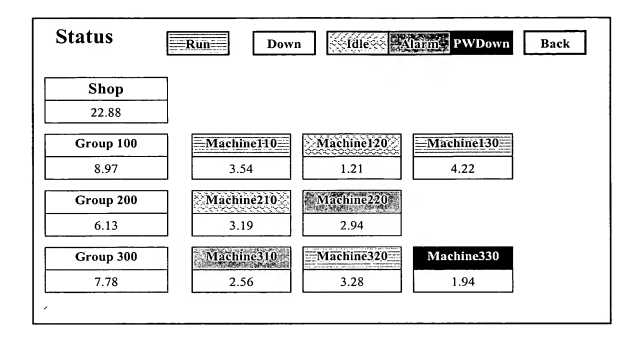
Machine 110 Toshiba 634	42-2 Maintenanc	e Item	
E	Delete Delete	New	Back
Maintenance Item	Description	Run Hours	Cycle Days
Coolant change	16 Gals	120	180
Oil Change	XYZ Table	280	400

- i. The first line of data means the machine 110 needs to do the coolant change (16 Gallons) every 120 run hours or every 180 days.
- ii. The second line of data means the machine 110 needs to do the oil change (XYZ table) every 280 hours or every 400 days.

**Fig. 15** 

Machine 110	Toshiba 6342-2 Alarm Warning
☐ Disable	
☑ Blinking	After minutes
☑ Beep	After minutes
☑ E-mail	After 18 minutes  Message: Machine110 gets Alarm Address1: djohnson@hotmail.com Address2: tthomason@yahoo.com Address3:
☑ Page	After <u>20</u> minutes  Message: "Machine110 Alarm " Pager No.1: <u>818-318-3558</u> Pager No.2 Pager No.3
☑ Call	After 30 minutes  Voice File Name: C:\ms\m110.voc  Tel No.1: 818-417-4875  Tel No.2  Tel No.3
	OK Cancel

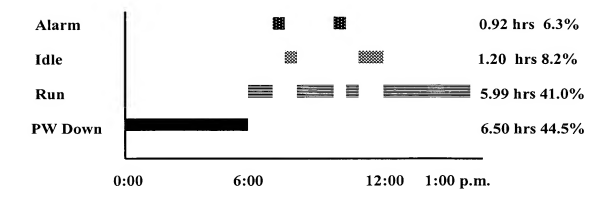
- i. The icon of machine 110 on user's screen will blink after the machine starts alarming for 5 minutes.
- ii. The user's buzzer will beep after the machine starts alarming for 10 minutes.
- iii. The server will send e-mail to <u>djohnson@hotmail.com</u> and <u>tthomason@yahoo.com</u> after the machine starts alarming for 18 minutes.
- iv. The server will page 818-318-3558 after the machine starts alarming for 20 minutes.
- v. The server will send a voice message to 818-417-4875 after the machine starts alarming for 30 minutes.



- i. The machines with green background means running, with yellow means idle, with red means alarming, or with blue color means power down.
- ii. The number below the shop or each group or machine represents the accumulated hours of the present day's run, down, idle, alarm or power down status depending on which button has been clicked.

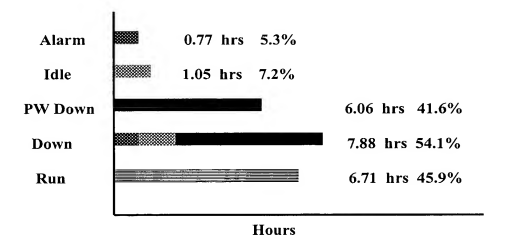
Fig. 17

Machine 120 05/25/2003 2:36 p.m.



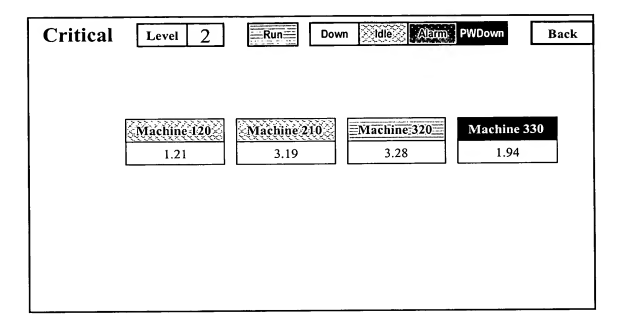
- i. The graphic shows the process of detail status for the present day -- 5/25/2003 from 0:00 a.m. to the present time(2:36 p.m.)
- ii. The right side numbers of the graphic are the accumulated hours for each status and percentage from 0:00 a.m. to 2:36 p.m.

Fig. 18



- i. The graphic shows the accumulated machine status hours in this group for the present day -- 5/25/2003 from 0:00 a.m. to the present time(2:36 p.m.)
- ii. The right side numbers of the graphic are the accumulated machine status hours in this group for each status and percentage from 0:00 a.m. to 2:36 p.m.

Fig. 19



- i. The critical level can be preset in each machine's property. ( Please reference Fig1-1 )
- ii. For example, the critical level setting of
  - Machine 110, Machine 130, and Machine 220 are 1
  - Machine 310 is 4
  - Machine 120, Machine 210, Machine 320, and Machine 330 are 2
- iii. The screen will show all the machine status icon when the exact critical level was chosen.

Fig. 20

Query Day Week	Month Bar	Line Pie	Run Down Idle	Alarm PW↓
From: mm/dd/yyyy To:	mm/dd/yyyy		Schedule	Labor
Shop			Reset	O Back
Group 100	Machine 110	Machine 120	Machine 130	
Group 200	Machine 210	Machine 220		:
Group 300	Machine 310	Machine 320	Machine 330	

The various graphic query can be made according to the following options:

- Time (Day, Week, Month, or a period of time)
- Status (Run, Down, Idle, Alarm, Power Down, Run time with Run Schedule, or Run time with Labor hours)
- Machines( or Groups, Shop )
- Graphic type (Bar, Line, or Pie chart)

Fig. 21

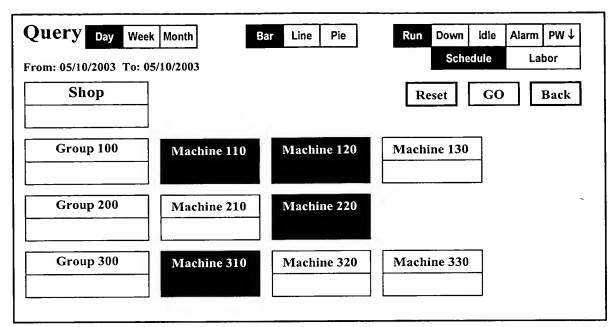
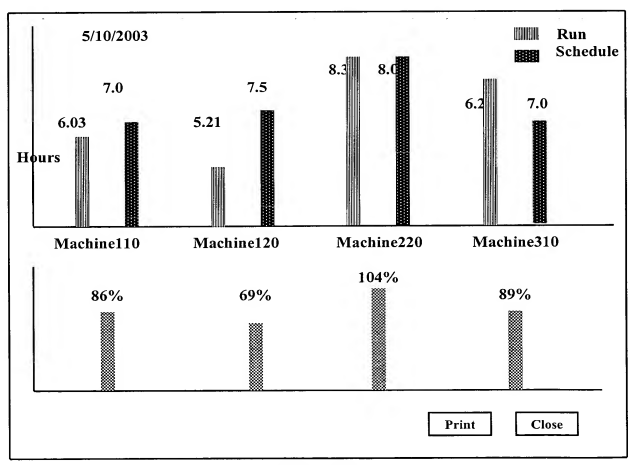


Fig. 22



**Fig. 23** 

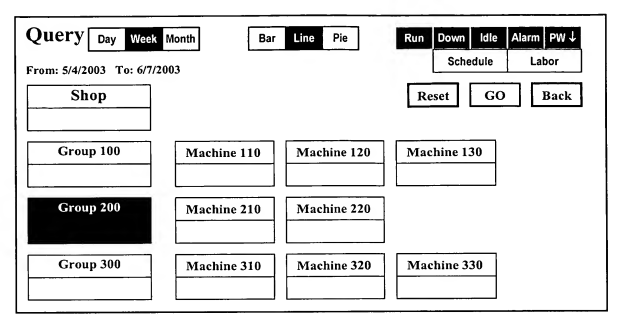


Fig. 24

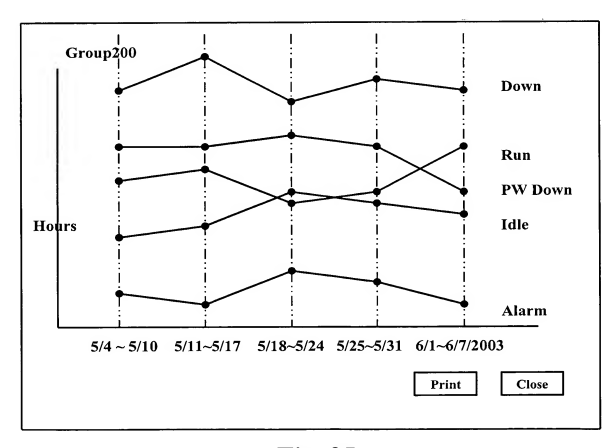


Fig. 25

Schedule Day	Week Mont	h Clear	Cancel OK Back
From:mm/dd/yyyy To: mm/dd/y	уууу		
M & P Shop			
Group 100	Machine110	Machine120	Machine130
Group 200	Machine210	Machine220	
Group 300	Machine310	Machine320	Machine330

**Fig. 26** 

Labor Day From:mm/dd/yyyy To	_	Clear	Cancel OK	Back
M & P Shop				
Group 100	Machine110	Machine120	Machine130	
Group 200	Machine210	Machine220		
Group 300	Machine310	Machine320	Machine330	

Fig. 27

Date	Machine ID	Machine Name	Maintenance Item	M.Cycle
05/12/03	Machine 120	Toshiba 5xgt	Oil Change	500 Hours
05/13/03	Machine 210	Hitachi brizer 3x	Coolant Change	200 Hours
05/13/03	Machine 330	Mazak sprinder GL	Coolant Change	30 Days

**Fig. 28**